| _ | FORM | 2-32 | 449 | | | | ATTY. DOC | KET NO. | | | OPER 1 OF 1 | | |
|------------------|---|----------|---|---|----------------|-------------------------|-------------------------------------|---------------------------------------|------------------------------|--|--|--|--|
| • | E % |) IN | -32) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE APPLICANT STATEMENT BY APPLICANT | | | | | | <u></u> . | 10/706,724 | | | |
| e 1 | 4 WES | 읪 | sev | veral sheets if necessary) | | | Sean Anthony Ramprashad FILING DATE | | | | GROUP | | |
| : ₁ = | | | | | | S. PATENT | 11/12/2003 | | | | 2661 | | |
| | EXAMINE INITIAL | 3 | | DOCUMENT NUMBER | DATE | NAM | | CLASS | SUBCLASS | i IF | FILING DATE FAPPROPRIATE | | |
| | | | | | | | | | | | | | |
| _ | | | _ | | | | | | | | | | |
| - | | - - | 4 | | ļ | | | | | - | | | |
| \mid | | + | - | | | | | | | <u> </u> | | | |
| - | | - | \dashv | · · · · · · · · · · · · · · · · · · · | | | | | | † | | | |
| - | | \top | | | | *- | | | | | | | |
| | | 1 | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| ľ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | <u> </u> | | | |
| Г | | | | | FOR | EIGN PATEN | OT DOCUMENT | | | | | | |
| L | | _ | _ | DOCUMENT NUMBER | DATE | COUN | TRY | CLASS | SUBCLASS | 5 | TRANSLATION YES NO | | |
| ŀ | | + | | | | | | | <u> </u> | | | | |
| ┝ | - | + | | | | | | | <u> </u> | | | | |
| + | <u></u> | | \dashv | | | | | | | - | | | |
| ŀ | | +- | | | | | | | | | | | |
| t | | - | | | | | | | | | | | |
| Г | | | 1 1 | | THER DOCUMENTS | • | | | | | | | |
| | /H.L./ BA "A Joint Source Coding and Networking Sci ITRE 2003, International Conference on Inf 60-64. | | | | | heme for \ formation | /ideo Stream Technology | ing Over Research | Wireless LA and Education | Ns," by Hong M on, XP01068497 | lan et al., Proceedings, 3, 11 August 2003, pages | | |
| L | /H.L./ | BB | | "A Scheduling Algorithm for Relative Delay Differentiation," Bodamer et al., Proceedings of the IEEE Conference 2000 on High Performance Switching and Routing, Heidelberg, Germany, June 26-29, 2000, Proceedings of the IEEE on High Performance Switching and Routing, New York, NY, IEEE, US, 26 June 2000, XP001075722, pages 357-364. | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | - | | | | · | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Γ | EXAMINER | <u> </u> | ابا/ | enry Lam/ | | | DATE CONSI | DERFD | 11/10 | 2/2007 | | | |

| | | | | | | | PH991 | <u> </u> |
|---------------------|----------|--------------------------------|---------------------------|---|-----------------------------|---|-----------------------|----------------|
| FORM I | | | OF COMMERC EMARK OFFIC | | TY. DOCKET NO. | | SERYAL NO | |
| | Inp | ORMATION DISCLOSURE | | Ram | prashad 4 PLYCANT | Not yet a | Not yet assigned | |
| | STA | TEMENT BY APPLICANT | | | | | | |
| | e eaU) | everal sheets if nec | essary) | Sea VY | n Anthony Ramp LING DATE | rashad | GROUP | |
| | | | | | | | Not yet a | ssigned |
| EXAMINER INITIAL | | | | U.S. PATENT DO | | | FILING | DATE |
| | + | DOCUMENT NUMBER | DATE | NAME | | SUBCLASS | FILING IF APPRO | PRIATE |
| /H.L./ | ^^^ | | 7/2001 | Chaddha | 725 | 146 | | <u> </u> |
| /H.L./ | AB | 6,526,177 B1 | 2/2003 | Haskell et al. | 382 | 243 | | |
| | + | | - | | | | | |
| | <u> </u> | | | | <u> </u> | | | |
| | | | | | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | | | ∮ | | |
| | Ш. | | | | | | | |
| | | | | | | | | |
| | | | | , | | | | |
| | | | | | • | | | , |
| | | | | FOREIGN PATENT | DOCUMENTS | · | | |
| | | DOCUMENT NUMBER | DATE | COUNTR | Y CLASS | SUBCLASS | TRANSLATION YES NO | |
| | 1 | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | V | | | | |
| | | | | 444 | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | OTHER DOCUME | | r. Hite. Date. Pertinent Pa | 203 Ftc.) | | |
| /H.L./ | AC | "A Two Stage Hybrid E | | NTS (Including Author | | • | d, 0-7803-4428-6/98, | 1998 IEEE, pp. |
| ,,, , | AC AD | "A Two Stage Hybrid E | mbedded Speec | NTS (Including Author h/Audio Coding) | Structure," by Sean | A. Ramprasha | | |
| ,,, , | } | "A Two Stage Hybrid E 337-340. | mbedded Speec | NTS (Including Author h/Audio Coding) | Structure," by Sean | A. Ramprasha | | |
| ,,, , | } | "A Two Stage Hybrid E 337-340. | mbedded Speec | NTS (Including Author h/Audio Coding) | Structure," by Sean | A. Ramprasha | | |
| ,,, , | } | "A Two Stage Hybrid E 337-340. | mbedded Speec | NTS (Including Author h/Audio Coding) | Structure," by Sean | A. Ramprasha | | |
| ,,, , | } | "A Two Stage Hybrid E 337-340. | mbedded Speec | NTS (Including Author h/Audio Coding) | Structure," by Sean | A. Ramprasha | | |
| ,,, , | } | "A Two Stage Hybrid E 337-340. | mbedded Speec | NTS (Including Author h/Audio Coding) | Structure," by Sean | A. Ramprasha | | |
| ,,, , | } | "A Two Stage Hybrid E 337-340. | mbedded Speec | NTS (Including Author h/Audio Coding) | Structure," by Sean | A. Ramprasha | | |